

L Number	Hits	Search Text	DB	Time stamp
1	1	6182231.pn.	USPAT; EPO	2003/03/18 13:26
-	1	5167024.pn.	USPAT; EPO	2003/03/12 14:19
-	533	((reserv\$4 maintain\$4 sustain\$4 retain\$4 stor\$4 sav\$4) near5 context) with (processor\$1 cpu\$1)	USPAT; EPO	2003/03/12 16:07
-	39	((((reserv\$4 maintain\$4 sustain\$4 retain\$4 stor\$4 sav\$4) near5 context) with (processor\$1 cpu\$1)) same power	USPAT; EPO	2003/03/12 14:51
-	21	transmet\$1a.as.	USPAT; EPO	2003/03/12 14:49
-	3	transmet\$1a.as. and context	USPAT; EPO	2003/03/12 14:49
-	2	((((reserv\$4 maintain\$4 sustain\$4 retain\$4 stor\$4 sav\$4) near5 context) with (processor\$1 cpu\$1)) same power) and ("5016161"	USPAT; EPO	2003/03/12 14:57
		"5016166"		
		"5878264"		
		"5954819"		
		"5983356"		
		"6128747"		
		"5515538"		
		"5440690"		
		"5557739"		
		"5410711"		
		"6085330"		
		"5623677"		
		"5638083"		
		"5721935"		
		"5740454"		
		"5796992"		
		"5996083"		
		"6065122"		
		"6158000"		
		"6199134"		
		"6079025"		
		"6094700"		
		"6272584"		
		"6357013"		
		"6460106"		
		"5983355"		
		"6018232"		
		"5768602"		
		"6311282"		
		"4500960"		
		"6058438"		
		"5659762"		
		"5283828"		
		"5276888"		
		"4907150"		
		"5239652"		
		"5537544"		
		"5931948"		
		"5274834"		
		"5517650"		
		"5978903"		
		"6226237"		
		"5291604"		
		"5379435"		
		"5465367"		
		"5485623"		
		"5530877"		
		"5642489"		
		"5692202"		
		"5848280").pn.		
)		
-	8	5878264.URPN.	USPAT	2003/03/12 15:00
-	7	6266776.URPN.	USPAT	2003/03/12 15:20
-	5	6266776.URPN. and context	USPAT; EPO	2003/03/12 15:21
-	2	6266776.URPN. and (context near5 (processor\$1 cpu\$1))	USPAT; EPO	2003/03/12 15:21

-	30	((reserv\$4 maintain\$4 sustain\$4 retain\$4 stor\$4 sav\$4) near5 context) with (processor\$1 cpu\$1)	JPO	2003/03/12 16:12
-	0	((reserv\$4 maintain\$4 sustain\$4 retain\$4 stor\$4 sav\$4) near5 context) with (processor\$1 cpu\$1) and power	JPO	2003/03/12 16:10
-	0	((suspend\$3 adj to adj RAM) STR) same ((processor\$1 CPU\$1) near5 context)	JPO	2003/03/13 15:50
-	5	((suspend\$3 adj to adj RAM) STR) same ((processor\$1 CPU\$1) near5 context)	USPAT; EPO	2003/03/12 16:27
-	1	((power adj on adj suspend) POS) same ((processor\$1 CPU\$1) near5 context)	USPAT; EPO	2003/03/12 16:28
-	1	6131166.pn.	USPAT; EPO	2003/03/13 08:36
-	1261	cache near8 power\$3	USPAT; EPO	2003/03/13 08:36
-	0	cache near8 (power\$3 near5 seperate\$2)	USPAT; EPO	2003/03/13 08:37
-	521	cache near8 (context)	USPAT; EPO	2003/03/13 08:37
-	75	cache near8 ((stor\$4 sav\$4 retain\$3) near5 context)	USPAT; EPO	2003/03/13 08:43
-	4	(cache near8 ((stor\$4 sav\$4 retain\$3) near5 context)) same power	USPAT; EPO	2003/03/13 08:43
-	2052	((preserv\$4 sav\$4 retain\$4) near6 cache)	USPAT; EPO	2003/03/13 11:25
-	117	((preserv\$4 sav\$4 retain\$4) near6 cache) same remov\$4	USPAT; EPO	2003/03/13 11:28
-	428	non\$1volatile near3 cache\$1	USPAT; EPO	2003/03/13 11:28
-	143	(non\$1volatile near3 cache\$1) same (cpu\$1 processor\$1)	USPAT; EPO	2003/03/13 11:28
-	127	(non\$1volatile near3 cache\$1) same (cpu\$1 processor\$1) and g06f\$.ipc.	USPAT; EPO	2003/03/13 11:29
-	38	(non\$1volatile near3 cache\$1) near10 (cpu\$1 processor\$1) and g06f\$.ipc.	USPAT; EPO	2003/03/13 11:30
-	7	(non\$1volatile adj cache\$1) near10 (cpu\$1 processor\$1) and g06f\$.ipc.	USPAT; EPO	2003/03/13 11:30
-	86	((preserv\$4 sav\$4 retain\$4) near6 cache) same remov\$4 and g06f\$.ipc.	USPAT; EPO	2003/03/13 11:34
-	5	((preserv\$4 sav\$4 retain\$4) near6 cache) same (remov\$4 near2 power\$3) and g06f\$.ipc.	USPAT; EPO	2003/03/13 11:35
-	205	ACPI	USPAT; EPO	2003/03/13 15:36
-	81	ACPI and sleep\$3	USPAT; EPO	2003/03/13 15:36
-	24	ACPI and (s1 and s2 and s3 and s4)	USPAT; EPO	2003/03/13 15:36
-	317	((suspend\$3 adj to adj RAM) STR)	JPO	2003/03/13 15:50
-	3408	((suspend\$3 adj to adj RAM) STR) (power\$1on\$1suspend pos)	JPO	2003/03/13 15:51
-	0	power\$1on\$1suspend	JPO	2003/03/13 15:51
-	3408	((suspend\$3 adj to adj RAM) STR) ("power on suspend" pos)	JPO	2003/03/13 16:06
-	14	((suspend\$3 adj to adj RAM) STR) ("power on suspend" pos) near5 directly	JPO	2003/03/13 15:54
-	14274	((suspend\$3 adj to adj RAM) STR) ("power on suspend" pos)	USPAT; EPO	2003/03/13 15:55
-	192	((suspend\$3 adj to adj RAM) STR) ("power on suspend" pos) near5 directly	USPAT; EPO	2003/03/13 15:55
-	0	((suspend\$3 adj to adj RAM) STR) ("power on suspend" pos) near5 (jump\$4 near2 directly)	USPAT; EPO	2003/03/13 15:56
-	90	((suspend\$3 adj to adj RAM) STR) ("power on suspend" pos) near5 directly and g06f\$.ipc.	USPAT; EPO	2003/03/13 15:56
-	458	((suspend\$3 adj to adj RAM) STR) ("power on suspend" pos) near5 (immediat\$5 direct\$3)	USPAT; EPO	2003/03/13 15:58
-	460	((suspend\$3 adj to adj RAM) STR) ("power on suspend" pos) near5 (immediat\$5 direct\$3 bypass\$3)	USPAT; EPO	2003/03/13 15:58
-	2	((suspend\$3 adj to adj RAM) STR) ("power on suspend" pos) near5 (immediat\$5 direct\$3 bypass\$3) not (((suspend\$3 adj to adj RAM) STR) ("power on suspend" pos) near5 (immediat\$5 direct\$3))	USPAT; EPO	2003/03/13 15:58

-	1	((suspend\$3 adj to adj RAM) STR) ("power on suspend" pos)) near5 (immediat\$5 direct\$3) same sleep\$3	USPAT; EPO	2003/03/13 15:59
-	0	((suspend\$3 adj to adj RAM) STR) ("power on suspend" pos)) and ACPI	JPO	2003/03/13 16:06
-	10	((suspend\$3 adj to adj RAM) STR) ("power on suspend" pos)) and ACPI	USPAT; EPO	2003/03/13 16:07
-	6	((suspend\$3 adj to adj RAM) STR) ("power on suspend" pos)) same ACPI	USPAT; EPO	2003/03/13 16:08
-	4	any adj (sleep\$4 near3 stage\$1)	USPAT; EPO	2003/03/17 08:38
-	6	any adj (sleep\$4 near3 (state\$1 stage\$1))	USPAT; EPO	2003/03/17 08:38
-	27	any adj3 (sleep\$4 near3 (state\$1 stage\$1))	USPAT; EPO	2003/03/17 08:39
-	0	any adj3 (sleep\$4 near3 (state\$1 stage\$1)) near5 (begin\$4 initiat\$4 start\$3 enter\$3)	USPAT; EPO	2003/03/17 08:45
-	16	any adj3 ((power sleep\$4) near3 (state\$1 stage\$1)) near5 (begin\$4 initiat\$4 start\$3 enter\$3)	USPAT; EPO	2003/03/17 08:55
-	8	configur\$4 near5 ACPI	USPAT; EPO	2003/03/17 08:56
-	0	north\$1bridge near5 context	USPAT; EPO	2003/03/17 14:26
-	2	north\$1bridge\$1 same context	USPAT; EPO	2003/03/17 11:35
-	2	north\$1bridge\$1 near10 load\$3	USPAT; EPO	2003/03/17 13:07
-	4	("5991531" "5420992" "5638525" "5774686").pn.	USPAT; EPO	2003/03/17 13:08
-	3	((("5991531" "5420992" "5638525" "5774686").pn.) and (virtual emulat\$4) context\$1 near5 cache\$1	USPAT; EPO	2003/03/17 13:15
-	472	(context\$1 near5 cache\$1) near10	USPAT; EPO	2003/03/17 13:50
-	88	(processor\$1 CPU\$1)	USPAT; EPO	2003/03/17 13:50
-	104	(context\$1 near5 cache\$1) near10	USPAT; EPO	2003/03/17 14:14
-	95	(micro\$1processor\$1 processor\$1 CPU\$1) ((context\$1 near5 cache\$1) near10 (micro\$1processor\$1 processor\$1 CPU\$1)) and g06f\$.ipc.	USPAT; EPO	2003/03/17 14:19
-	68	(maintain\$4 near7 cache) near5 power\$3	USPAT; EPO	2003/03/17 14:20
-	18	((maintain\$4 near7 cache) near5 power\$3) same (micro\$1processor\$1 processor\$1 CPU\$1)	USPAT; EPO	2003/03/17 14:21
-	185	north\$1bridge	USPAT; EPO	2003/03/17 14:28
-	1	north\$1bridge same ACPI	USPAT; EPO	2003/03/17 14:29
-	476	north\$1bridge (north adj bridge\$1)	USPAT; EPO	2003/03/17 15:17
-	2	(north\$1bridge (north adj bridge\$1)) same ACPI	USPAT; EPO	2003/03/17 14:30
-	6	(north\$1bridge (north adj bridge\$1)) same context\$1	USPAT; EPO	2003/03/17 14:32
-	42	virtual near5 x86	USPAT; EPO	2003/03/17 14:32
-	26	virtual adj5 x86	USPAT; EPO	2003/03/17 14:36
-	0	(virtual adj5 x86) and (north\$1bridge (north adj bridge\$1))	USPAT; EPO	2003/03/17 14:36
-	9	(virtual adj5 x86) not (virtual adj address\$3)	USPAT; EPO	2003/03/17 14:39
-	6	always near10 STR	USPAT; EPO	2003/03/17 14:39

-	50	("5016161" "5016166" "5878264" "5954819" "5983356" "6128747" "5515538" "5440690" "5557739" "5410711" "6085330" "5623677" "5638083" "5721935" "5740454" "5796992" "5996083" "6065122" "6158000" "6199134" "6079025" "6094700" "6272584" "6357013" "6460106" "5983355" "6018232" "5768602" "6311282" "4500960" "6058438" "5659762" "5283828" "5276888" "4907150" "5239652" "5537544" "5931948" "5274834" "5517650" "5978903" "6226237" "5291604" "5379435" "5465367" "5485623" "5530877" "5642489" "5692202" "5848280") .pn.	USPAT; EPO	2003/03/17 14:41
---	----	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------	------------------

-	8	(("5016161" "5016166" "5878264" "5954819" "5983356" "6128747" "5515538" "5440690" "5557739" "5410711" "6085330" "5623677" "5638083" "5721935" "5740454" "5796992" "5996083" "6065122" "6158000" "6199134" "6079025" "6094700" "6272584" "6357013" "6460106" "5983355" "6018232" "5768602" "6311282" "4500960" "6058438" "5659762" "5283828" "5276888" "4907150" "5239652" "5537544" "5931948" "5274834" "5517650" "5978903" "6226237" "5291604" "5379435" "5465367" "5485623" "5530877" "5642489" "5692202" "5848280").pn.) and (north\$1bridge (north adj bridge\$1)) (north\$1bridge (north adj bridge\$1)) near3 virtual	USPAT; EPO	2003/03/17 14:41
-	0	(intercept\$3 monitor\$3 track\$3) near5	USPAT; EPO	2003/03/17 15:20
-	6483	instruction\$3	USPAT; EPO	2003/03/17 15:22
-	0	((intercept\$3 monitor\$3 track\$3) near5 instruction\$3) near10 (replace\$4 substit\$4 swap\$4)) same power	USPAT; EPO	2003/03/17 15:24
-	73	((intercept\$3 monitor\$3 track\$3) near5 instruction\$3) near10 (replace\$4 substit\$4 swap\$4)	USPAT; EPO	2003/03/17 15:24
-	0	((intercept\$3 monitor\$3 track\$3) near5 instruction\$3) near10 (replace\$4 substit\$4 swap\$4)) same ACPI	USPAT; EPO	2003/03/17 15:24
-	0	((intercept\$3 monitor\$3 track\$3) near5 instruction\$3) near10 (replace\$4 substit\$4 swap\$4)) and g6f\$.ipc.	USPAT; EPO	2003/03/17 15:24
-	48	((intercept\$3 monitor\$3 track\$3) near5 instruction\$3) near10 (replace\$4 substit\$4 swap\$4)) and g06f\$.ipc.	USPAT; EPO	2003/03/17 16:22
-	1507	map\$4 near2 instruction\$1	USPAT; EPO	2003/03/17 16:23

-	38	(map\$4 near2 instruction\$1) same power	USPAT; EPO	2003/03/17 16:23
-	0	(map\$4 near2 instruction\$1) same power same ACPI	USPAT; EPO	2003/03/17 16:23
-	16	(map\$4 near2 instruction\$1) same power and g06f\$.ipc.	USPAT; EPO	2003/03/17 16:24
-	55	(maintain\$3 near3 power) with cache	USPAT; EPO	2003/03/18 08:43
-	1	((maintain\$3 near3 power) with cache) and ACPI	USPAT; EPO	2003/03/18 08:18
-	0	substitut\$4 near7 (sleep\$3 near3 state\$1)	USPAT; EPO	2003/03/18 08:43
-	55	(maintain\$3 near3 power) with cache	USPAT; EPO; JPO	2003/03/18 08:43
-	1	substitut\$4 near7 (sleep\$3 near3 state\$1)	USPAT; US-PGPUB; EPO; JPO	2003/03/18 08:43
-	69	(maintain\$3 near3 power) with cache	USPAT; US-PGPUB; EPO; JPO	2003/03/18 08:44
-	14	((maintain\$3 near3 power) with cache) not ((maintain\$3 near3 power) with cache)	USPAT; US-PGPUB; EPO; JPO	2003/03/18 08:45